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study basically tries to combine color and edge constraints with the motion estimation criterion. This project tries to combine the color constraint and edge constraint with motion vectors, so let's the development in the video processing and motion estimation. Although object-tracking using motion www.stanford.edu/~iosebe/report.pdf

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Parallel Constrained Delaunay Meshing - Chew, Chrisochoides, Sukup (1997) (Correct) (8 citations) processes is of the form, Split this constraint edge. Since constraint edges are always split form, Split this constraint edge. Since constraint edges are always split exactly in half, no www.cse.nd.edu/~nikos/homepage/./mcnu97.ps

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Incomplete Answers for Queries over Semistructured Data - Yaron Kanza And (1999) (Correct) (1 citation) u, v such that v 2 | G u)there is an edge constraint ulv. We say that ulv is an incoming of the variable v. Conversely, a set S of edge constraints over V determines an ldg over V .If v 0 2 V sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-21/kanza.ps

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Orthogonal Graph Drawing with Constraints - Eiglsperger, Fößmeier, Kaufmann (2000) (Correct) (1 citation) graphs. We generally distinguish between edge constraints and vertex constraints. Edge constraints edge constraints and vertex constraints. Edge constraints require special properties for edges, such variant (right)e v w Figure 5: A port constraint edge e =v w)that starts at the third port on www-pr.informatik.uni-tuebingen.de/~mk/psfiles/soda2000.ps.gz

A Comparison of GA-based Methods and Graph-Colouring Methods for.. - Marin (1994) (Correct) (1 citation) algorithms for solving the problem when only edge constraints are considered. The work reported also nearclash constraint in which events with an edge constraint and assigned to different slots should be as www.dai.ed.ac.uk/groups/evalg/Projects/MSc/1993_94/hugot/outline.ps.gz

A Constraint-Satisfaction Approach for 3D Vision/Touch-Based.. - Michael Boshra (1995) (Correct) (1 citation) are usually caused by occlusion. 2. ParallelEdge Constraint (PEC)Nodes corre sponding to edges that by a paralleledge hyper edge, 3. SameEdge Constraint (SEC)Nodes corresponding to collinear web.cs.ualberta.ca/~michael/algo3_iros.ps.gz